товы №0-14 (RE Ф. 7-3)	<b>3</b> \	U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE		ATTY. D 030213	SERIAL N 10/791,31	•					
AR 3 1 2005 S	RMATION DISCLOSURE EMENT BY APPLICANT e several sheets if necessary)	APPLICANT  Mantravadi et al  FILING DATE GROUP									
SA12 MAI	March 29, 2005	March 1, 2004									
	·		U.S. PAT	ENT DOC	UMENT	rs			Leu	ING DATE	
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME			CLASS	SUB		IF PROPRIAT	
	Al										
	A2	U.S. PATENT	APPI ICAT	·	ICATI		(ENTS			· .	
ACYA) (DED	U.S. FATERT	AFFLICAT		IENTS	CUD	FII	ING DAT				
*EXAMINER INITIAL		PUBLICATION NUMB	ER	PUB. DATE NAME		CLAS	S CLAS				
	B1										
	B2										
EVANDED	n-c	F	OREIGN P	ATENT D	OCUME	ENTS			·		
EXAMINER INITIAL	Ref No	DOCUMENT NUMBER	· DATE	cou	NTRY	١	NAME	CI	_ASS	SUB CLASS	
/SL/	Cl	WO 02/089371 A1	11/7/02	PCT		Hughes Ele	ectronics C	orp.			
/SL/	C2	WO 01/39456 A1	5/31/01	PCT		Thomson I	Licensing				
		OTHER PRIOR AR	T (Includin	g Author,	Title, Da	te, Pertinent	t Page, Etc.	)			
/SL/	DI		n Ramchandran et al, "MULTIRESOLUTION BROADCAST FOR DIGITAL HDTV  G JOINT SOURCE/ CHANNEL CODING", 1/1/93, PAGES 6-22								
/SL/	D2	E.G. Larsson et al, "S document	E.G. Larsson et al, "Space-Time Block Coding for Wireless Communications", 5/03, whole								
/SL/	D3	Thomas M. Cover, "B	Thomas M. Cover, "Broadcast Channels" 01/72, page 2								
/SL/	D4		Heath et al, "Multiuser diversity for MIMO wireless systems with linear receivers", 11/4/01, page								
/SL/	D5		Amroui et al, "Coding for the MIMO broadcast channel", 6/29/03, page 296								
/SL/	D6		Ten Brink et al, "Detection thresholds of iterative MIMO processing", 6/30/02, whole document								
/SL/	D7		Witzke et al, "Iterative detection of MIMO signals with linear detectors", 11/03/02, pgs 289-293								
/SL/	D8		Yisheng et al, "Cooperated TDMA unlink based on hierarchically modulated alamouti code", 2/18/04. page 201								
EXAMINE	R	/Siu Lee/		DATE C	ONSIDE	RED 05/09	/2007			<del></del>	
		if reference considered, whether considered. Include copy of this fo				•	aw line throug	h citation i	f not in		